MO&DA Milestones (draft)

- Organization plan (WG mission/charter & milestones)
 01 June
- Tasking Plan 01 June
- Hiring Plan 01 June
- New hires on-board 01 Sept
- Software Development Plan: Config & Control 01 June Preliminary Software Development Plan for FAME (Bangert)
- Adopt Data Model 01 July NOFS www site www.nofs.mavy.mil/fame/files.html
- S/C rotation model Simulator tests with hack code 15 July

MO&DA Milestones (draft)

- CCD Test software available 15 Sept read data off of CCD, postage stamps, PSF, Evaluate Start/Stop and other effects on astrometry
- Pipeline Algorithms & Development
 - Organized 01 June
 - Input Data requirements 01 Sept
 - Pipeline Designed (top level flow chart) 01 Sept
 Horner Chart 7/19/99, An Approach to FAME Data Processing
 Reasenberg July 1999, updated November 1999
 - Straw man algorithms formulated 15 Oct
 - Prototype software 01 March

- Configuration control, coding standards, and development methodology for the pipeline standard
 - John Bangert (chair)
 - Jeff Munn
 - Marc Murison
 - Bob Reasenberg
 - Greg Hennessy
 - Scott Horner

- Preliminary Software Development Plan for FAME (John Bangert)
 - Intro, Design Overview, Algorithms, Computational Engine, The Executive, Version Control, Quality Assurance, Appendix A: Coding Standards, B: C Function Template, C: Header File Template, D: Sample Code

- CCD Tests
 - Dave Monet (Co-Chair)
 - Bob Reasenberg (Co-Chair)
 - Larry Gilliam
 - Fred Harris
 - Jim Phillips
 - Norbert Zacharias
- Mission Simulators
 - Bob Reasenberg (Chair)
 - Marc Murison
 - John Bangert
 - Dave Monet
 - Scott Horner

- Input Catalog
 - Sean Urban (Chair)
 - Dave Monet
 - Norbert Zacharias
 - Scott Horner

- Pipeline: Algorithms & Development
 - Ralph Gaume (Chair)
 - Sean Urban
 - Bob Reasenberg
 - Jeff Munn
 - Jeff Pier
 - Marc Murison
 - Norbert Zacharias
 - George Kaplan
- Need Chair of each WG to provide mission/charter and milestones to MO&DA lead by 01 June

Fame WWW site(s)

- Need 1 site for public access (fame.usno.navy.mil) EPO
- Need 1 site for science team/project team access
 - Document management
 - E-mail archive
 - ftp site
 - Administrative matters (upcoming events, agenda, e-mail lists, WG memberships, etc....)
- Determine if Praxis can do the job, if not USNO-DC will maintain

